

**ALL-INDIA ENGINEERING ENTRANCE EXAM (AIEEE)
AND
BIRLA INSTITUTE OF TECHNOLOGY & SCIENCE
ADMISSION TEST (BITSAT)**

Admission to Engineering Courses is always in great demand. New Institutions are being added year after year but still demand outpaces the availability of seats in prestigious institutions. An engineering graduate can go on to choose from a wide range of career options - Administrative Services, Business Management, Information Technology, Nuclear Power, Space Technology, Research and Development etc.

Apart from the globally-recognized Indian Institutes of Technology, there are several Engineering Institutions like the National Institutes of Technology and the Birla Institutes of Technology and Science, Pilani and Goa, are well-known world-wide. Alumni from these Institutes have excelled as Engineers and in top Management positions all over the world.

All the Regional Engineering Colleges have been upgraded to National Institutes of Technology, (NITs). Admission to all the NITs, many deemed universities as well as other Professional Institutions such as the Army Institute of Technology, Pune and the National Institute of Foundry and Forge Technology, Ranchi, admit students through an All-India Engineering Entrance Examination (AIEEE) conducted by the Central Board of Secondary Education (CBSE). The Indian Institutes of Information Technology at Gwalior, Jabalpur and Allahabad also admit students through the AIEEE.

States/UTs have the option to either join AIEEE or continue with the existing schemes for admission to State seats in State Level Institutions.

A tentative list of Institutions and States/UTs, which admit students on the basis of AIEEE, is given in Appendix I. The final list of Institutions admitting students through AIEEE is normally published by CBSE in their Information Brochure for counselling.

ALL-INDIA ENGINEERING ENTRANCE EXAMINATION (AIEEE)*

Centres and Dates

The Examination Centres across the country and the date will be notified by the CBSE. The date from which the Information Bulletin and Application Forms will be available will also be notified by the CBSE.

Eligibility Criteria

Eligibility for these Tests is normally a pass in the final examination of the 10 +2 system or equivalent with Physics, Chemistry and Mathematics as three subjects. Students who are appearing for the qualifying exam in the year of admission can also sit for these Entrance Tests.

A candidate for the AIEEE is limited to three (3) attempts in consecutive years.

Pattern and Syllabus

The pattern is of the fully objective type with multiple choice questions. The question papers for the Examination will be based on a common minimum syllabus taught in different State Boards. This common syllabus will be available in the Information Brochure that will be provided by CBSE with the Application Form.

Subject Combination

The combination of subjects required in the qualifying examination for admission to B.E/B.Tech shall be Physics and Mathematics (both compulsory) and any one of the optional subjects, Chemistry, Biotechnology, Computer Science or Biology.

Age

Only students whose date of birth fall on or after October 01, 1984 are eligible to appear in the AIEEE, 2009. However, there is a 5-year age relaxation for SC, ST and PH candidates i.e. those whose date of birth falls on or after October 01, 1979 can appear. The date of birth recorded in the Secondary Education Board/University Certificate only will be taken as authentic.

**Based on the Information Brochure for AIEEE 2008.*

Scheme of Examination

There will be a single Paper of 3 hours duration consisting of objective questions with equal weightage for Physics, Chemistry and Mathematics. These objective questions will have 4 options with a single correct answer.

Scoring and Negative Marking: For each correct response for the Objective type questions, the candidate will get the allotted marks. For each incorrect response, one third of the total marks allotted for that Question will be deducted from the total score. No deduction from the total score will, however, be made if no response is indicated for a question in the answer sheet. More than one answer indicated against the question will be deemed as an incorrect response and will have negative marking.

Conduct of the Examination: Calculators, Slide Rules, Logarithmic Tables, electronic watches with facilities of calculators, mobile phones or pagers or any other device will not be allowed inside the Examination Hall.

BIRLA INSTITUTE OF TECHNOLOGY & SCIENCE ADMISSION TEST (BITSAT)

This is a computer-based Online Test for admission to integrated first degree programmes of BITS, Pilani and Goa.

The Birla Institute of Technology and Science (BITS), Pilani, a deemed University, is a fully residential All-India Institute for Higher Education for men and women, which awards its own degrees. Admission to all the Integrated First Degree Programmes in 2009 at the Pilani and Goa campuses will be made on the basis of a Computer-based Online Test conducted by BITS, Pilani.

Integrated First Degree Programmes to which admission will be made on the basis of BITSAT are:

(i) at the Pilani Campus:

B.E. (Hons.): Chemical; Civil; Computer Science; Electrical and Electronics; Electronics & Instrumentation; Mechanical; B.Pharm. (Hons); M.M.S. (Master of Management Studies); M.Sc.(Hons); Biological Sciences; Chemistry; Economics; Mathematics; Physics; and M.Sc. (Tech): General Studies; Engineering Technology; Finance; Information Systems.

(ii) at the Goa Campus:

B.E. (Hons.): Chemical; Computer Science; Electrical and Electronics; Electronics & Instrumentation; Mechanical; M.Sc. (Hons): Biological Sciences; Chemistry; Economics; Mathematics; Physics; and M.Sc. (Tech): Information Systems.

Eligibility

For admission to any of the above mentioned Integrated First Degree Programmes, the candidate should have passed the Std 12 examination of the 10+2 system from a recognized Central/State Board or its equivalent with Physics, Chemistry, and Mathematics. Further the candidate should have obtained a minimum aggregate of 80% marks in Physics, Chemistry and Mathematics in the Std 12 examination, with at least 60% marks in each of the three subjects, Physics, Chemistry and Mathematics. Since the medium of instruction at BITS is English, candidates should have adequate proficiency in English.

Admissions will be made purely on merit. The merit position of the candidate will be based on the score obtained by the candidate in the BITSAT.

Students who are appearing in the Std 12 Board Examination in 2009 are eligible to appear in BITSAT, 2009.

Since admission is highly competitive and the admission process has to keep all students on the same level playing ground, the Institute's merit list for admission will include only those students who have passed Std 12 in 2009. Students who are appearing for 12th examination in 2009 or who have passed 12th Examination in 2008 only are eligible to appear in the BITSAT-2009. Students who have passed the 12th examination in 2007 or earlier are NOT eligible to appear in BITSAT-2009. Students who are presently studying in BITS at any of its campuses are **not** eligible to appear in BITSAT-2009.

Direct Admission to Board Toppers

First rank students of all the Central and State Boards in India will be given direct admission to the programme of their choice, irrespective of their BITSAT score. However, they should have obtained the minimum marks in PCM subjects in the Std 12 examination, as described above.

BITSAT

'Computer Based Online Test' means the candidate sits in front of a computer and the questions are presented on the computer monitor and the candidate submits the answers through the use of the key board or mouse. Each computer is connected to a server which prepares the question set and delivers it to the candidate on the computer. This is unlike the traditional paper-pencil based test which is generally offered on a single day to all candidates. BITSAT, 2009 will be offered over a period of time and the candidate can choose the Center, the date and time of his/her convenience to take the Test.

There will be 150 objective questions in all each carrying 3 marks with one negative marking for wrong answers. The number of questions in each part is as follows:

	Subject	No. of questions
Part I	Mathematics	45
Part II	Physics	40
Part III	Chemistry	40
Part IV	(a) English Proficiency	15
	(b) Logical Reasoning	10
	Total	150

If a candidate answers all the 150 questions (without skipping any question), he/she will have an option to attempt 12 (twelve) extra questions, if there is still time left. These extra questions will be from Parts I to III (Mathematics, Physics, Chemistry) only, with four questions from each part. Further, once the candidate has opted for extra questions, he/she cannot go back to correct any of the earlier - answered 150 questions.

Score Report

At the completion of the Test, the computer will announce the result to the candidate in terms of the number of total correct answers and wrong answers, with the score. A score report card giving the total marks obtained by the student will be posted to his/her address as the official marksheet, within two weeks after the test. No student will be allowed to repeat the Test in the same year.

Syllabus

The syllabus for BITSAT will be based on the common minimum syllabus for Stds. 11 and 12, taught in different State Boards.

**OUR ONE YEAR PREPARATORY
PROGRAMME FOR THE
2009 AIEEE AND BITSAT**

Brilliant Tutorials, an Institution of over 35 years' standing has an unparalleled record of success in helping students prepare for competitive Entrance and Professional Exams. Our record in the IIT-JEE, that most competitive of exams for admission to one of the IITs – globally recognised as centres of excellence in Engineering Education - speaks for itself; in the last 24 years, our students have secured the All-India First Rank no less than 20 times!

All this is made possible by our Faculty, each a veteran in his or her field, who constantly study the syllabi and patterns of the various examinations, review and suitably update our course material and are dedicated to helping our students reach their goal, whatever be the competition.

We offer a two-year and one-year correspondence course for students of Std. XI and Std. XII respectively or equivalent, who are planning to appear for the All-India Engineering Entrance Examination (AIEEE) being conducted by the CBSE and/or BITSAT conducted by BITS, Pilani.

Syllabus and Medium of Instruction

Our course material will be based on the syllabi for the 2008 Tests. We do not envisage any significant change in the syllabus for 2009; should there be any, however, our material will be suitably supplemented.

The course material is in the English medium and only students who can follow our lessons in English should apply for enrolment.

Course Highlights

This course teaches the subject from fundamentals, drills students with relevant assignments, evaluates them with National Sit-down Tests at various Centres across the country, for AIEEE students and on line Tests for BITSAT students guides them with home-based Mock Test Papers with solutions and raises morale through a Doubt Letter Scheme.

Despatch of course material will begin in April 2008 or soon after enrolment, whichever is later.

Material is normally sent at roughly monthly intervals by Parcel Post or private Courier Services. Students who enrol late will be sent the material at shorter intervals.

THE COURSE MATERIAL: LESSONS AND ASSIGNMENTS

The course will be in the form of eight sets of lesson material and assignments. The theory notes will be sufficiently elaborate with topics fully explained and with a number of worked out examples. Each lesson will be followed by an assignment containing objective questions.

In addition to the material in Physics, Chemistry and Mathematics, BITSAT students will receive material and assignments in English Proficiency and Logical Reasoning with Sets 4,6 and 8.

The student should study the theory well, systematically work the assignment and should then compare his/her working with the fully worked-out solutions which will be sent in the subsequent Set.

Working sheets of Assignments should NOT be sent to us.

Postal Tests (Home Based)

There are four Postal Tests during the course. Each Test will be based on the AIEEE pattern. The Test Papers will be sent with Sets 3,5,7 & 8. Four Postal Test Papers on the BITSAT pattern, will also be sent with Sets 3,5,7 & 8.

Students should self-administer the Tests strictly under examination conditions and finish each paper in one sitting within the specified time limit without referring to the study materials.

Complete solutions to each of the Papers will be sent with the subsequent Set for self-evaluation by the student.

Question Bank

A Question Bank containing 1000 Questions with Solutions in Mathematics, Physics and Chemistry, on the AIEEE and BITSAT patterns, will be sent with Set 8.

Ready Reference Compendium

To help solve problems more easily, we provide a Ready Reference Compendium - a collection of important formulae, equations and data in Mathematics, Physics and Chemistry.

NATIONAL TESTS

AIEEE PATTERN - SIT-DOWN TESTS

Three Progressive National Sit-down Tests in August and October 2008 and December 2008 and 6 Full-Syllabus Sit-Down Tests in January, February and April 2009 will be conducted at 26 Centres across the country. The last six Sit-down Tests will be Full Syllabus Tests, preparatory to the actual AIEEE Examinations. The Tests will be based on the AIEEE pattern and will consist of one paper in Physics, Chemistry and Mathematics.

The answer papers for the AIEEE Tests will be evaluated by our faculty and all students will be given their percentile score so that they will know their relative performance against the national competition.

Note: Percentile Score = $\frac{\text{No. of students who scored equal to or less than you}}{\text{Total No. of students who appeared in the Test}} \times 100$

Choice of Centre

The Enrolment Form lists the Centres for the National Sit-down Tests; students should indicate the Centre of their choice.

No change in the Centre is normally allowed and will be considered only in exceptional cases and only if the student applies to us in advance and receives our written approval.

AIEEE TEST CENTRES: Ahmedabad, Bangalore, Bhopal, Bokaro Steel City, Calicut, Chandigarh, Chennai, Coimbatore, Dhanbad, Hyderabad, Jaipur, Jamshedpur, Kanpur, Kochi, Kolkata, Kota, Lucknow, Mumbai, Nagpur, New Delhi, Patna, Pune, Ranchi, Rourkela, Thiruvananthapuram and Visakhapatnam.

The dates, syllabi and venues for these Tests will be communicated to all our students in advance.

Students will be eligible to appear for these Tests thirty days after their date of enrolment and may therefore miss one or more of these Tests depending on their date of enrolment.

Question Papers of these Sit-down Tests will not be sent to students who do not appear for them.

BITSAT PATTERN - ONLINE TESTS

There will be two Progressive Tests in August 2008 and December 2008 based on the BITSAT pattern as well as five Full-Syllabus Tests in January, February and April/May 2009. Each Test will consist of one 3 hour Paper of objective questions, on the BITSAT Pattern. All the Tests will be online tests so as to give our students sufficient experience to confidently face the actual online BITSAT.

All students enrolling for BITSAT will be sent a user login and password on enrolment. The login will be active from August 01, 2008 (or the date of enrolment, whichever is later) till May 30th 2009. Students can access the Tests by logging onto www.brilliant-tutorials.com and following the links for the Online Tests.

Each Test will be available from the date of its launch till 30th May 2009. Students can take the Test anytime at their convenience and when they feel ready; each student will be able to take each Test once. Students will be notified in advance about when the Tests will be available,

SCHEDULE OF AIEEE NATIONAL SIT-DOWN TESTS

AIEEE PROGRESSIVE TESTS		
Exam	Type	Month
Progressive Test 1	Sit-down	August 2008
Progressive Test 2	Sit-down	October 2008
Progressive Test 3	Sit-down	December 2008

AIEEE FULL-SYLLABUS TESTS		
Exam	Type	Month
Test 1	Sit-down	January 2009
Test 2	Sit-down	January 2009
Test 3	Sit-down	February 2009
Test 4	Sit-down	February 2009
Test 5	Sit-down	April 2009
Test 6	Sit-down	April 2009

BITSAT ON-LINE TESTS

BITSAT PROGRESSIVE TESTS		
Exam	Type	Month
Progressive Test 1	Online	August 2008
Progressive Test 2	Online	December 2008

BITSAT FULL-SYLLABUS TESTS		
Exam	Type	Month
Test 1	Online	January 2009
Test 2	Online	February 2009
Test 3	Online	April 2009
Test 4	OnlineMock Test	April 2009
Test 5	OnlineMock Test	May 2009

Continued from Page 11

The student's score and percentile will be available immediately, although the percentile will change as more students take each Test. The keys to each Test will also be available after the student has completed the Test.

Mock Tests - AIEEE

Seven home-based Mock Test Papers with sealed solutions and structured on the AIEEE pattern will be sent to our students. All seven sets of Test Papers will be Full Syllabus Tests.

The first two AIEEE Mock Test Papers will be sent with Set 8, while the remaining five will be sent after and **only** if we receive a photocopy of the student's Hall Ticket for the AIEEE with the photograph visible and clearly showing the Registration Number.

These seven Mock Test Papers plus the nine National Sit-down Tests for the AIEEE as well as the four Postal Tests will give the student the cumulative experience of having sat through twenty Entrance Tests before appearing for the actual Entrance Test in 2009.

Mock Tests - BITSAT

There will be seven Full Syllabus Mock Test of which five will be home based. Papers I and II will be sent with Set 8, and Papers III, IV and V will be sent when we receive a photo copy of the student's Registration Certificate for BITSAT 2009. The final two tests will be online Tests conducted in April and May 2009 on the eve of the actual BITSAT.

Students should answer the Test Papers under strict examination conditions without referring to the books and then evaluate their performance by checking with the sealed solutions that will be sent with the Test Papers.

Familiarisation with Previous Years' AIEEE Papers

Solutions to the preceding 3 years AIEEE Question Papers will be sent to our students. Solutions to AIEEE 2006 and AIEEE 2007 will be sent with Set 1; solutions to AIEEE 2008 will be sent with Set 4 of the study material.

DOUBT LETTER SCHEME

Our professors' services are readily available to clear students' doubts and difficulties that may arise while studying our course material. Students are welcome to send to us, in writing, their doubts, upto the end of March 2009 even if the course material was received much earlier.

Problems must be restricted to less than 5 per letter and well within the examination syllabus. The source from which the problems have been taken **must be specified and the student's working sheets enclosed.**

Problems/questions published in magazines for awards, will not be replied to, if sent to us as Doubt Letters. The working steps of the problem attempted by the student is a must.

Doubt Letters which do not meet these specific conditions will be returned unanswered.

Note: In order to facilitate and speed up processing, please write **Doubt Letter - Attn: Academic Section** clearly on the cover of the Doubt Letter. Please **do not** combine Doubt Letters with other types of correspondence. Please write your Enrolment Number and name in all your correspondence.

COURSE FEE

The fee for the One year course towards AIEEE 2009 is Rs.7,200/- + service tax Rs.890/- **Total: Rs.8090/-.**

The fee for the One year course towards AIEEE and BITSAT 2009 is Rs.8,900/- + service Tax Rs.1,100/- **Total: Rs.10,000/-.**

Fees once paid will not be refunded or adjusted under any circumstances.

Merit Scholarship

A fee concession of Rs.1,000/- will be offered to students who have secured 85% or above in the Standard X Examination of the CBSE/ICSE or 90% or above in the Standard X Examination of the State Board as the average of marks obtained in Mathematics and Science. If the Science subjects are mentioned individually, the average percentage of marks obtained in Mathematics, Physics and Chemistry will be taken into account. Students claiming the Merit Scholarship must enclose an attested photocopy of the certified mark sheet with the Enrolment Form.

The fee for AIEEE students eligible for this scholarship will be Rs.6200/- + service tax Rs.766/-. **Total: Rs.6966/-.**

The fee for AIEEE and BITSAT will be Rs.7900/- + service tax Rs.976/-. **Total: Rs.8876/-.**

ENROLMENT

Enrolment for the One-year Postal Course for the 2009 AIEEE & BITSAT Entrance Exams will open on January 01, 2008.

Students can enrol at any time convenient to them but are advised to join early to ensure that they get maximum time for study and revision of the course material.

PROCEDURE FOR ENROLMENT

The student should send us:

1. The completed Enrolment Form, with a passport size photograph glued to the Enrolment Form in the allotted space.

Note: *Enrolment Forms will not be accepted without the photographs.*

2. Two additional signed copies of the (preferably colour) photograph with the Enrolment Form. One photograph will be affixed to the Admit Card sent to the student on enrolment. The Admit Card **MUST** be produced for admission to the Sit-down Tests.

Note: The Examination Superintendent at the venue of the Sit-down Tests reserves the right to refuse admission to any student who does not produce the Admit Card.

3. The full course fee.

Fee Remittance: The fee for the course should be remitted in full, either by **Money Order or Demand Draft**, drawn in favour of **Brilliant Tutorials Pvt. Ltd.**, payable at **Chennai**.

Students resident outside India should follow the remittance instructions given in the Enrolment Form they receive.

Remittance by Money Order: The Course for which the Money Order is being sent, as well as the student's full postal address, should be indicated in the coupon.

The fees can also be paid in cash in our office.

Note : When calling to enquire about the status of your application, please have the following information ready:

- A copy of your Application Form
- D/D Number and Date (If Money Order, then Receipt Number and Date)
- Issuing Bank / Post Office
- Mode of Despatch of Application (Courier, Registered Post, Speed Post, Ordinary Post)
- Date of Despatch

Please wait for at least 15 days after the date of despatch, before calling.

WHAT WE EXPECT OF OUR STUDENTS

- * Make the best use of the facilities offered to you.
- * Read to understand, with pencil and paper in hand.
- * Attempt all assignment problems and Test Papers, before referring to the solutions.
- * Do not miss the National Sit-down Tests.
- * Make use of the Doubt Letter Scheme whenever necessary, but do not rush to the Professors, when a little more effort on your own could help you.
- * Merely reading through worked-out solutions is not the way to prepare.
- * You should not need any external prodding, since you have your own goal to reach.

IMPORTANT

Students should watch for the publication of the Entrance Test Notifications for the Institutions falling under the purview of AIEEE and for BITSAT. It is the student's responsibility to ensure compliance with all the stipulated conditions for writing any specific Entrance Test.

PRIZE SCHEME FOR AIEEE, 2009

Brilliant Tutorials is pleased to announce the following Prize Scheme for our students enrolled in our Postal or Classroom Course towards AIEEE, securing Top Ranks in AIEEE 2009.

Students securing the

<i>All-India First Rank</i>	<i>Rs. 50,000</i>
<i>All-India Second Rank</i>	<i>Rs. 25,000</i>
<i>State First Rank</i>	<i>Rs. 35,000</i>
<i>State Second Rank</i>	<i>Rs. 20,000</i>

This Prize Scheme is applicable only to the Ranks of General Category and not to the Ranks under any reserved category such as SC, ST, Defence, etc.

All Students should send us a photo copy of their Hall Ticket for the AIEEE 2009 Exam immediately upon receipt along with a copy of their BT Admit Card with the photograph visible. Students who do not send us this copy **before** the exam will **not** be eligible to claim the prize.

Students eligible for both the National and State Level Prizes will be awarded only the higher value prize.

The prize amount will be paid in Indian Rupees.

In case of a tie, the prize award amount will be divided.

In all cases, the decision of the Management of Brilliant Tutorials Pvt. Ltd., shall be final.

REQUESTS FOR CHANGE OF ADDRESS ETC.

Normally we do not accept any advice for stoppage of despatch of study material. Change of address, or, in exceptional cases, stoppage or resumption of despatch etc. will be implemented only if requested by a letter signed by the student. A photocopy of the Admit Card (with the photograph visible) must be enclosed with the letter. Telephone requests will not be honoured unless confirmed in writing.

This policy is designed to prevent fraud and to safeguard the interests of our genuine students.

Please allow 15 days from the date of receipt, for implementation of the change

All matters are subject to the exclusive jurisdiction of the courts in Chennai only.

**TENTATIVE LIST OF PARTICIPATING INSTITUTIONS IN
AIEEE 2008***

I. The Tentative List of Institutions who will participate in the AIEEE, 2008 and will go through the Central Counselling process is given below:

National Institutes of Technology (NIT)

1. National Institute of Technology, Tripura Agartala
2. Motilal Nehru National Institute of Technology, Allahabad (Uttar Pradesh)
3. Maulana Azad National Institute of Technology, Bhopal (Madhya Pradesh)
4. National Institute of Technology, Calicut (Kerala)
5. National Institute of Technology, Durgapur (West Bengal)
6. National Institute of Technology, Hamirpur (Himachal Pradesh)
7. Malviya National Institute of Technology, Jaipur (Rajasthan)
8. Dr. B.R. Ambedkar National Institute of Technology, Jalandhar (Punjab)
9. National Institute of Technology, Jamshedpur (Jharkhand)
10. National Institute of Technology, Kurukshetra (Haryana)
11. Visvesvaraya National Institute of Technology, Nagpur (Maharashtra)
12. National Institute of Technology, Patna (Bihar)
13. National Institute of Technology, Rourkela (Orissa)
14. National Institute of Technology, Silchar (Assam)
15. National Institute of Technology, Hazartbag, Srinagar (J & K)
16. Sardar Vallabhbai National Institute of Technology, Surat (Gujarat)
17. National Institute of Technology, Surathkal (Karnataka)
18. National Institute of Technology, Tiruchirapalli (Tamil Nadu)
19. National Institute of Technology, Warangal (Andhra Pradesh)
20. National Institute of Technology, Raipur (Chhattisgarh)

* Source: Brochure for AIEEE, 2008.

Indian Institutes of Information Technology (IIIT) and Indian Institute of Information Technology and Management (IIITM)

1. Indian Institute of Information Technology, Allahabad (U.P.)
2. Atal Behari Vajpayee Indian Institute of Information Technology & Management, Gwalior (M.P.)
3. Pandit Dwarka Prasad Mishra Indian Institute of Information Technology, Design & Manufacturing, Jabalpur (M.P.)
4. Indian Institute of Information Technology, Design & Manufacturing, Kanchipuram, Tamil Nadu

Self-Financed Deemed Universities / University

1. International Institute of Information Technology, Hyderabad (A.P.)
2. Birla Institute of Technology, Mesra, Ranchi (Jharkhand)
3. Birla Institute of Technology, Patna (Bihar)
4. Shri Mata Vaishno Devi University, Gandhinagar, Jammu Tawi (J & K)
5. Kalinga Institute of Industrial Technology, Bhubhaneswar (Orissa)
6. The Shanmugha Arts, Science, Technology & Research Academy (SASTRA), Thanjavur (Tamil Nadu)
7. The LNM Institute of Information Technology, Jaipur (Rajasthan)
8. Sri Chandrasekharendra Saraswati Viswa Mahavidyalaya, Kanchipuram (Tamil Nadu)
9. Dr. M.G.R. Educational and Research Institute, Chennai (Tamil Nadu)
10. Faculty of Engineering & Technology, Gurukul Kangri Vishwavidyalaya, Hardwar (Uttarakhand)

Other Central Government Funded Institutions

1. Indian Institute of Carpet Technology, Bhadohi (U.P.)
2. School of Planning and Architecture, New Delhi
3. National Institute of Foundry & Forge Technology, Ranchi (Jharkhand),
4. Assam University, Silchar (Assam)
5. J.K. Institute of Applied Physics & Technology, University of Allahabad, (U.P.)

The States/Institutes listed below will be using AIEEE-2008 ranks to fill seats through their own counselling:

1. Haryana
2. Uttarakhand
3. Himachal Pradesh (All India Quota will be filled through Central Counselling Board)
4. Army Institute of Technology, Pune, Maharashtra
5. Tezpur University, Napaam, Assam
6. 15% All India Quota in Delhi College of Engineering and N.S.I.T., Delhi under Delhi University will be filled through Central Counselling Board.

The Final List of Institutions admitting students (with intake in each discipline and category as per reservation) through AIEEE 2009 for Counselling shall be released on the AIEEE website in May 2009.

WHAT OUR STUDENTS SAY

June 29, 2007

The Theory in the study material helped me to do my CBSE Board Exam well. The English and Logical Reasoning sections gave me confidence while writing my BITSAT exam. Since the level of study materials was slightly higher than the AIEEE exam, it made the actual exam easier. The Doubt Letter Scheme was very helpful. Responses were quick and explained in such a way that I had the satisfaction of my doubts being cleared. The postal Tests gave me a lot of confidence and were very beneficial. A 'Must-Read' for all AIEEE aspirants. The books concentrate on improving both the basics and advanced level in each topic. The Mock Tests, if taken, will give a rehearsal for the final examination. First if all I'd like to thank Brilliant Tutorials for their wonderful course material. The course is almost perfect. The correspondence courses of Brilliant's are a boon for people without access to coaching centers.

(A.I.R – 16), (State Rank : 2), State : Karnataka

Pavan Kumar Holla, EEEE0700286

June 18, 2007

The course helped me both in Boards & AIEEE. I recommend anyone preparing for AIEEE to use Brilliants Correspondence Course. The sit-down tests are really very good. The Postal Tests scheme was equally helpful. If anyone wants to clear AIEEE with good ranks then he should do Brilliant's Courses. **(A.I.R – 38203), (State Rank : 3),**

State : Dadra & Nagar Haveli

Avinash Rao, EEEE0700830

June 16, 2007

The course helped me a lot in my preparation. The sample questions were very good and systematic which covered a vast area in all fields of the subject concerned. The theory part was also very helpful. The course helped me a lot in my overall success. The Postal tests were mainly very helpful. The Postal tests and the Contact Programmes were awesome.

(A.I.R – 35446), (State Rank : 17), State : Tripura

Saswata Sil, EEEE0700006

June 29, 2007

The Course was very good. It was in great detail. Problem Set was also simple and focused on concepts. I think everyone should take this course.
(A.I.R – 1443), (State Rank : 103), State: Maharashtra

Vardharaj. L, EEEE0700074

July 08, 2007

Brilliant Tutorials regularly supplied the study materials which were very helpful to my preparation of AIEEE. 100% recommended to others for study with Brilliant Tutorials. I have been greatly helped by the thorough study materials supplied by the institution. The variety of the solved examples & exercises helped me prepare myself for the exams and also boosted my confidence. The National Sit-down Tests & Postal Tests are a great way for self-assessment.

(A.I.R – 5986), (State Rank : 163), State: West Bengal

Bijoy Kumar Sarkar, EEEE07 - 00984

June 18, 2007

It was very helpful in my preparation. All the details and materials I needed to study were in the given set of books and I didn't need to hunt for it. The quality of your course material is very good. The postal tests and other tests help in effective time management. Your course helped me a lot. It was useful for school exams also. The materials provided and the information provided were very useful. The compendium helped me a lot.

(A.I.R – 10857), (State Rank : 192), State : Tamil Nadu

Pavithra, EEEE0701145

June 20, 2007

Firstly I would tell that your test papers helped me to judge my performance. After following your course I got to know what to study and how to cope up with the actual conditions of exams. The Mock-Tests sent by you are fantastic and I have already explained it before. I have already recommended many of my juniors to opt for your course.

(A.I.R – 11513), (State Rank : 198), State : Karnataka

Harshavardhan V. Mulgaonkar, EEEE0700049